"POULSEN Mike" <POULSEN.Mike@deq. state.or.us>

07/20/2009 04:15 PM

To Dana Davoli/R10/USEPA/US@EPA, "FARRER David G" <David.G.Farrer@state.or.us>

cc Marcia Bailey/R10/USEPA/US@EPA

Subje RE: Time to work on our action items from call today

C

It's listed as Yakushiji 1984 in Table 3 of the Verner/Hadda March 2009 EHP paper.

- Mike

----Original Message----

From: Davoli.Dana@epamail.epa.gov [mailto:Davoli.Dana@epamail.epa.gov]

Sent: Monday, July 20, 2009 4:00 PM

To: FARRER David G

Cc: bailey.marcia@epamail.epa.gov; Mike Poulsen

Subject: RE: Time to work on our action items from call today

What is the citation for the half life of 27 years?

"David G FARRER" <david.g.farrer@ state.or.us>

07/20/2009 04:00

PM

Dana Davoli/R10/USEPA/US@EPA

Marcia Bailey/R10/USEPA/US@EPA,

"Mike Poulsen"

<mike.poulsen@state.or.us>

Subject

То

RE: Time to work on our action

items from call today

We picked 27 years for PCB-153 half-life. This will require an adjustment to our model which currently assumes steady-state (which is possible with a 7-year half-life but not a 27-year half-life).

We are all supposed to be reading the attached papers to inform our

decision about milk-fat content. The Mandel paper was submitted by Marcia, the other three were recommended by Sammi Haddad. Marcia's suggests 11%, while Sammi's suggests something closer to 4%.

>>> <Davoli.Dana@epamail.epa.gov> 7/20/2009 3:40 PM >>>
Sounds good. Did you all make a decision on mother's milk fat content
and half life?